1 Rany Osman - 5T04 305-8050 : 2157

US006545977B2

(12) United States Patent

Harshavardhana et al.

(10) Patent No.: (45) Date of Patent: US 6,545,977 B2 *Apr. 8, 2003

(54) METHODS AND APPARATUS FOR ROUTING SIGNALS IN A RING NETWORK

(75) Inventors: Paramasiviah Harshavardhana, Marlboro, NJ (US); Srinivasan S. Ravikumar, Morristown, NJ (US); Yufel Wang, Holmdel, NJ (US)

(73) Assignee: Lucent Technologies Inc., Murray NJ (US)

(*) Notice:

This patent issued on a continued properties of 37 CFR 1.53(d), and is subject to the twenty year patent term provisions of 35 U.S.C. 154(a)(2).

Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/090,083

(22) Filed: Jun. 3, 1998

(65) Prior Publication Data
US 2001/0012298 A1 Aug. 9, 2001

(61)	Int. Cl. ⁷	G01R 31/08					
(52)	US Cl.	370/222; 370/404					
(58)	Floid of Search	370/222, 223,					
(30)	370/224, 238	254, 258, 400, 331, 432,					
		401, 402, 403, 404, 405					

(56) References Cited

U.S. PATENT DOCUMENTS

5,299,207 A	4	3/1994	Fujii 714/45
		2/1005	Kremer 370/223
5,394,389 A		41777	370/224
5,406,549 A	•	4/1995	Kremer 370/224
5,546,542 A		8/1996	Cosares et al 709/241
	_	44000	Al-Salamoh et al 709/251
5,742,774 A	•	4/1998	Al-Salamon et al
5.815.489 A		9/1998	Takatori et al 370/217
		2/2000	Doshi et al 370/228
6,021,113 A	•	2,2000	20010
6,034,798 A	٠	3/2000	Oberg 359/119
		6/2000	Doshi et al 714/4
6,073,248 A	_	0/2000	379/207
6,111,941 A	•	8/2000	Schreyer 379/207

OTHER PUBLICATIONS

B. Doshi et al., "Dual Ring Interworking: High Penalty Cases and How to Avoid Them," Proceedings of ITC 15, Jun., 1997.

C. Buyukkoc, "Load Balancing on SONET Rings," Proceedings of ICT '96, Istanbul, pp. 763-766, 1996.

S. Cosares and I. Sanice, "An Optimization Problem Related to Balancing Loads on SONET Rings," Telecommunication Systems vol. 3, pp. 165-181, 1994.

Systems, vol. 3, pp. 165-181, 1994.

B. Doshi et al., "Overview of INDT—A New Tool for Next Generation Network Design," Proceedings of IEEE Globecom, Nov. 1995.

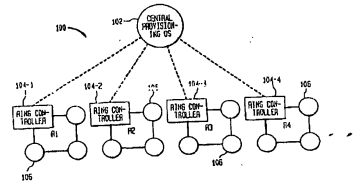
* cited by examiner

Primary Examiner—Wellington Chin Assistant Examiner—Brenda Pham (74) Attorney, Agent, or Pirm—Ryan, Mason & Lewis, LLP

7) ABSTRACT

Traffic demands are routed in a ring network by first determining an inter-ring path for a given demand, and then independently determining an intra-ring path for the demand on each of the rings in the inter-ring path. The intra-ring path provisioning is fully decoupled from the inter-ring path provisioning, such that the demand can be routed more quickly and efficiently. For example, both the routing direction and the interworking nodes for a dual ring interworking (DRI) connection can be determined independently for each of the rings of the inter-ring path. The invention may be implemented in the form of a hybrid centralized/distributed network architecture, in which a central operations system or other central controller determines the inter-ring path by applying a shortest path algorithm to a ring graph in which nodes represent rings in the network and links represent ring interconnections in the network. Ring controllers in the rings of the inter-ring path then each independently determine an intra-ring path for their corresponding rings. Although particularly well suited for use with DRI, the invention can also improve routing performance in single ring interworking (SRI) applications, as well as applications involving combinations of DRI and SRI.

18 Claims, 6 Drawing Sheets



12/03/2003, EAST Version: 1.4.1

N2bLO EIC

803330££07**2**

12/04/03 15:13

						=\ / A		LIECT	EOB			RTMENT C tent and T			
		DO	CUM	ENT R	ETRII	EVA	L REQ	UESI	FOR	.jvi					
Requester's Name: Ramy Osman					Case Serial Number:					Art Unit/Org.: 2157					
Phone: 305-8050 RightFax: 746					6292	6292 Building: PK2					Room Number:				
Date of Request: 12/04/03							Date Needed By								
Paste or add text of cital	tion or bibliogs			aste Cita	tion	C	nly one req	uest per f	orm. Ori	ginal copy	y only.				
Aut	hor/Editor:	See	Attac	hed											
	urnal Title:							-							
	rticle Title:														
	e Number.				Report	Num	ber;	Pi	ages:						
					Series N					ublicatio	n:				
Issu 	e Number:				Series i			·				-			
	Publisher:		•								,				
(He)	Remarks:	V	lo c	utou	tior	7	Ava	IJΩ	rb	le	- 	+74	154	4	
Library	PTO	LC		NAL		NIH		NLM		NIST		Other			
Action	1st	2 nd	1"	2 nd	1 st	2nd	1 1st	2nd	1st	2nd	1st	2nd	1st	2nd	
Local Attempts	X					-				-				 	
	12/04/03		 				_					-		+-	
Initials	SG			 		-					 			 	
Results	NA		 				_	+		 	 	 		 	
Examiner Called			ļ <u> </u>			-		 		 	 	 	l	+	
Page Count	 					-		 	<u> </u>	 		†		 	
Money Spent			 			┼		 -	-		 	 			
	<u> </u>			<u> </u>		1	So	urce	.l	. 		_l	Da	ate	
			1	1 < 7	-) 4										
Remarks/Comments 1st and 2nd denotes time taken to a library												-			
O/N – Under NLM means Overnight	1			5 n	KLO								.1		

USCOM-DC

PTO-XXXX (2-98)

NZLLO EIC

6059906607

12:15

12/04/03

型 003\000型 图 00T

STIC EIC

12/09/03 12:57 FAX 703 305 2763